



STATE OF CALIFORNIA
DEPARTMENT OF GENERAL SERVICES - PROCUREMENT DIVISION

CONTRACT NOTIFICATION

***** MANDATORY *****

CONTRACT NUMBER: **1-05-56-20-06** Rev.: **A**

DESCRIPTION: **ASPHALT CONCRETE, PLANT MIX,
DELIVERED
SUPPLEMENT NO. 1**

CONTRACTOR: **VARIOUS**

EFFECTIVE DATES: **9/ 1/2005** THROUGH **8/31/2008**

SUPERSEDES CONTRACT NO.: **1-02-56-20-06**

AREA: **DISTRICT 6, AREAS 1-5 & 7**

DISTRIBUTION: **DOT**

* TAX: Add appropriate sales and use tax.
Exempt from Federal Excise Tax.

*Food contracts are tax exempt.

A handwritten signature in black ink, appearing to read "Rita Hamilton", written over a horizontal line.

RITA HAMILTON, Deputy Director

Use of this agreement by all agencies is mandatory with monetary exceptions stated herein or contained in State Administrative Manual.

To obtain assistance or report non-compliance by supplier, or for any suggestions or recommendations write:

Department of General Services, Procurement Division, P.O. Box 989054, W. Sacramento, CA 95798-9054,
or call: Contract Administrator, **JEFF JONES** **916-375-4434, CALNET 480-4434**

Contract (Mandatory): 1-05-56-20-06 Rev.: A

SUPPLIER ID: 178849
NAME: JOHNSON, TERRY TRUCKING
ADDRESS: 31186 GALE AVE
COALINGA, CA 93210

CONTACT: 559-935-3231 JERRY LEWIS
FAX NUMBER: 559-935-5803
TERMS OF PAYMENT: Net
FOB: Destination
MINIMUM ORDER:

SUPPLIER ID: 269137
NAME: GRANITE CONSTRUCTION CO
ADDRESS: PO BOX 5127
BAKERSFIELD, CA 93308

CONTACT: 661-399-3361 GARY GOULD
FAX NUMBER: 661-399-3598
TERMS OF PAYMENT: Net
FOB: Destination
MINIMUM ORDER:

**Asphalt Concrete - District 6
Contract Supplement No. 1
October 3, 2005**

Contract 1-05-56-20-06, for Plant Mix Asphalt Concrete, in District 6,
is modified as follows:

1. The contract for District 6, Areas 1, 2 & 5 and the alternate for Area 7 awarded to Mark Ward Truckin is hereby terminated by mutual agreement.
2. The contracts for District 6, Areas 3, 4 & 7 held by Granite Construction Co. and Terry Johnson Trucking remain unchanged.
3. All other prices, terms and conditions remain the same.